

```
<!-- /* Font Definitions */ @font-face {font-family:"Cambria Math"; panose-1:2 4  
5 3 5 4 6 3 2 4; mso-font-charset:0; mso-generic-font-family:roman; mso-font-pitch:variable;  
mso-font-signature:-1610611985 1107304683 0 0 159 0;} @font-face {font-family:Calibri;  
panose-1:2 15 5 2 2 2 4 3 2 4; mso-font-charset:0; mso-generic-font-family:swiss;  
mso-font-pitch:variable; mso-font-signature:-1610611985 1073750139 0 0 159 0;} @font-face  
{font-family:Verdana; panose-1:2 11 6 4 3 5 4 4 2 4; mso-font-charset:0;  
mso-generic-font-family:swiss; mso-font-pitch:variable; mso-font-signature:536871559 0 0 0  
415 0;} @font-face {font-family:Consolas; panose-1:2 11 6 9 2 2 4 3 2 4;  
mso-font-charset:0; mso-generic-font-family:modern; mso-font-pitch:fixed;  
mso-font-signature:-1610611985 1073750091 0 0 159 0;} /* Style Definitions */ p.MsoNormal,  
li.MsoNormal, div.MsoNormal {mso-style-unhide:no; mso-style-qformat:yes;  
mso-style-parent:""; margin:0in; margin-bottom:.0001pt; mso-pagination:widow-orphan;  
font-size:11.0pt; font-family:"Calibri","sans-serif"; mso-fareast-font-family:Calibri;  
mso-fareast-theme-font:minor-latin; mso-bidi-font-family:"Times New Roman";} p.MsoPlainText,  
li.MsoPlainText, div.MsoPlainText {mso-style-noshow:yes;  
mso-style-priority:99; mso-style-link:"Plain Text Char"; margin:0in; margin-bottom:.0001pt;  
mso-pagination:widow-orphan; font-size:10.5pt; font-family:Consolas;  
mso-fareast-font-family:Calibri; mso-fareast-theme-font:minor-latin;  
mso-bidi-font-family:"Times New Roman";} p.MsoNoSpacing, li.MsoNoSpacing,  
div.MsoNoSpacing {mso-style-priority:1; mso-style-unhide:no; mso-style-qformat:yes;  
margin:0in; margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:12.0pt;  
font-family:"Times New Roman","serif"; mso-fareast-font-family:Calibri;  
mso-fareast-theme-font:minor-latin;} span.PlainTextChar {mso-style-name:"Plain Text Char";  
mso-style-noshow:yes; mso-style-priority:99; mso-style-unhide:no; mso-style-locked:yes;  
mso-style-link:"Plain Text"; mso-ansi-font-size:10.5pt; mso-bidi-font-size:10.5pt;  
font-family:Consolas; mso-ascii-font-family:Consolas; mso-fareast-font-family:Calibri;  
mso-fareast-theme-font:minor-latin; mso-hansi-font-family:Consolas;} .MsoChpDefault  
{mso-style-type:export-only; mso-default-props:yes; font-size:10.0pt;  
mso-ansi-font-size:10.0pt; mso-bidi-font-size:10.0pt;} @page Section1 {size:8.5in 11.0in;  
margin:1.0in 1.0in 1.0in 1.0in; mso-header-margin:.5in; mso-footer-margin:.5in;  
mso-paper-source:0;} div.Section1 {page:Section1;} -->
```

REPRESENTATIVE DRIEHAUS WELCOMES MORE THAN \$600,000 FOR THE UNIVERSITY OF CINCINNATI

WASHINGTON, DC—Representative Steve Driehaus today welcomed an announcement from the National Science Foundation (NSF) of a \$660,644 award to the University of Cincinnati. This award will support research efforts in the university's chemistry department.

"This announcement is great news for the University of Cincinnati, as well as for greater Cincinnati. The university carries out critical research in cutting-edge fields and is a true asset to our community. This award will ensure that the university can continue its important work," said Rep. Driehaus.

The NSF provides supports for research and education in non-medical fields of science. According to the NSF, the agency receives more than 40,000 requests for funding every year and grants funding to approximately 11,000 of those requests. This project, entitled "CAREER: Computational Modeling of Biological Nanomachines - Protein Unfolding and Translocation by Clp ATPases," will be directed by George Stan, Assistant Professor of Chemistry at the University of Cincinnati.

###